

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An Internet check payment computer system comprising:
a merchant computer executing a stored program to communicate with the Internet to create an Internet site listing products for sale to the public and indicating an option for payment for the products by check drawn on funds held by a third party bank independent of the merchant;

an anonymous customer computer independent from the merchant computer, and executing a stored program for communicating with the merchant computer over the Internet to identify the product desired to be purchased and to select the check payment option, the computer further transmitting at least one unique customer identifier from a customer over the Internet; and

a processor computer independent from the customer computer and the merchant computer programmed to receive the at least one unique customer identifier in response to a selection of the payment by check option, the processor computer further including a data structure matching the unique customer identifier to at least one statistical element indicating a probability of a payment obligation by the customer being honored, the probability of a payment being honored being determined without communication with the third party bank;

wherein the processor computer determines an authorization indication based on the statistical element is transmitted to the merchant computer, the authorization indication indicating whether check payment for the product should be accepted based on the probability of the payment being honored, produces an authorization indication, and upon the authorization indication indicating that check payment should be accepted, generating transmits the authorization indication to the merchant computer and generates a printed check including the customer's name, the third party bank name, a check amount, and further including bank routing information;

whereby the printed check may be processed at any location using standard check processing channels.

2. (Currently Amended) The Internet check payment computer system of claim 1 wherein the statistical element is based on a factor selected from a group consisting of a total price of the identified product, the price and timing of previous purchases of other products using the unique customer identifier, the type of identified product and the occurrence of any dishonored payment associated with the previous transactions using the unique customer identifier.

3. (Previously Presented) The Internet check payment computer system of claim 1 wherein the authorization indication provides the following responses:

(1) an indication of not authorized, indicating that the acceptance of a check is not advised; and

(2) an indication of authorized, indicating that the acceptance of a check is advised.

4. (Previously Presented) The Internet check payment computer system of claim 1 wherein the processor computer further transmits to a printer information to cause the printing of a check for the purchase of the merchandise.

5 - 7. (Cancelled)

8. (Previously Presented) The Internet check payment computer system of claim 1 wherein the statistical element is based on a total price of the identified product.

9. (Previously Presented) The Internet check payment computer system of claim 1 wherein the statistical element is based on the price and timing of previous purchases of other products using the unique customer identifier.

10. (Currently Amended) The Internet check payment computer system of claim 1 wherein the statistical element is based on the occurrence of any dishonored payment associated with the previous transactions using the unique customer identifier.

11. (Previously Presented) The Internet check payment computer system of claim 1 wherein the unique customer identifier is a driver's license number of a customer operating the customer computer.

12. (Cancelled)

13. (Previously Presented) The Internet check payment computer system of claim 1 wherein the unique customer identifier is selected from the group consisting of: a driver's license number, a phone number, a bank transit and routing number of an account of a customer operating the customer computer.

14. (Currently Amended) The Internet check payment computer system of claim 1 wherein the data structure further matches the unique customer identifier to the bank name, the customer name, and the bank routing information.

15. (Cancelled)

16. (Previously Presented) The Internet check payment computer system of claim 1 wherein the processor computer transmits the authorization indication contemporaneously with the selection of the check payment option.

17. (Previously Presented) The Internet check payment computer system of claim 3, wherein the authorization indication indicating that an acceptance is advised further comprises the following responses:

- (1) an indication of authorized with no guarantee, indicating that the acceptance of a check is subject to the discretion of the merchant; and
- (2) an indication of authorized with a guarantee, indicating that the amount of the check will be guaranteed.